



Panod=0.000019

Ct = 3.8E-08

C2 = 0.000046

C3 = 6.8E-09

C4 = 0.000001

C5 = 4.3E-09

L1 = 0.0012

L2 = 0.0028

R1 = 600

R2 = 20

katu = 0.65

M = 1.19147E-0.3

VI = 200

L1 = 0.0012

L2 = ~~0.0028~~

M = 1.19147E-0.3

katu = 0.65

----- OUTPUT SECTION -----

V(11)\_max = 683.3895

V(11)\_min = -1.087639

V(30)\_max = 278.2092

V(30)\_min = -388.625

I(R1)\_max = 0.4600302

I(R1)\_min = -0.6466231

I(R2)\_max = 0.5038309

I(R2)\_min = -0.563192

I(L1)\_max = 1.837644

I(L1)\_min = -1.170115

I(L2)\_max = 0.6056873

I(L2)\_min = -0.9513868

1 150 500 10

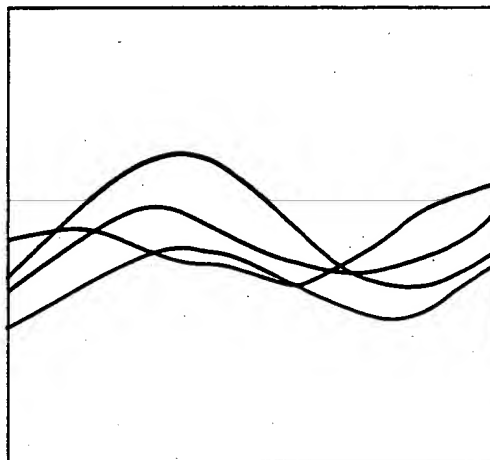
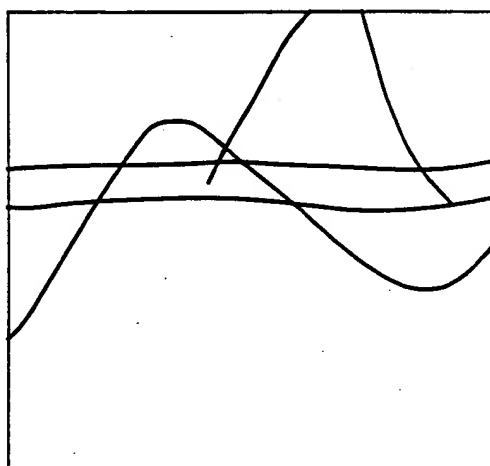


FIG. 14